§ 236.831

brake application may be forestalled by means of the acknowledging device.

§236.831 Time, delay.

As applied to an automatic train stop or train control system, the time which elapses after the onboard apparatus detects a more restrictive indication until the brakes start to apply.

[49 FR 3388, Jan. 26, 1984]

§236.831a Track, main.

A track, other than auxiliary track, extending through yards and between stations, upon which trains are operated by timetable or train orders, or both, or the use of which is governed by block signals.

§236.832 Train.

A locomotive or more than one locomotive coupled, with or without cars.

§236.833 Train, opposing.

A train, the movement of which is in a direction opposite to and toward another train on the same track.

§236.834 Trip.

A movement of a locomotive over all or any portion of automatic train stop, train control or cab signal territory between the terminals for that locomotive; a movement in one direction.

CROSS REFERENCE: Trip-arm, see §236.744.

§236.835 Trunking.

 \boldsymbol{A} casing used to protect electrical conductors.

§236.836 Trunnion.

A cylindrical projection supporting a revolving part.

§236.837 Valve, electro-pneumatic.

A valve electrically operated which, when operated, will permit or prevent passage of air.

§236.838 Wire, shunt.

A wire forming part of a shunt circuit.

APPENDIX A TO PART 236—CIVIL PENALTIES 1

Section	Violation	Willful viola- tion
Subpart A—Rules and Instructions—All Systems		
General:		
236.0 Applicability, minimum		
requirements	\$2,500	\$5,000
236.1 Plans, where kept	1,000	2,000
236.2 Grounds	1,000	2,000
236.3 Locking of signal appa-		
ratus housings:		
(a) Power interlocking ma-		
chine cabinet not secured		
against unauthorized entry	2,500	5,000
(b) other violations	1,000	2,000
236.4 Interference with normal	1,000	2,000
functioning of device	5,000	7,500
236.5 Design of control circuits	0,000	.,000
on closed circuit principle	1,000	2,000
236.6 Hand-operated switch	,	,
equipped with switch circuit		
controller	1,000	2,000
236.7 Circuit controller oper-		
ated by switch-and-lock move-		
ment	1,000	2,000
236.8 Operating characteristics		
of electro-magnetic, elec-	4 000	
tronic, or electrical apparatus	1,000	2,000
236.9 Selection of circuits		
through indicating or annun- ciating instruments	1,000	2,000
236.10 Electric locks, force	1,000	2,000
drop type; where required	1,000	2,000
236.11 Adjustment, repair, or	.,	_,,,,,
replacement of component	2,500	5,000
236.12 Spring switch signal		
protection; where required	1,000	2,000
236.13 Spring switch; selection		
of signal control circuits	4 000	0.000
through circuit controller	1,000	2,000
236.14 Spring switch signal	1,000	2 000
protection; requirements	1,000	2,000 2,000
236.16 Electric lock, main	1,000	2,000
track releasing circuit:		
(a) Electric lock releasing		
circuit on main track ex-		
tends into fouling circuit		
where turnout not		
equipped with derail at		
clearance point either		
pipe-connected to switch		
or independently locked,	2,500	5,000
electrically(b) other violations	1,000	2,000
236.17 Pipe for operating con-	1,000	2,000
nections, requirements	1,000	2,000
	1,000	2,000
Roadway Signals and Cab Sig- nals—		
236.21 Location of roadway signals	1,000	2,000
236.22 Semaphore signal arm;	1,000	2,000
clearance to other objects	1,000	2,000
236.23 Aspects and indications	1,000	2,000
236.24 Spacing of roadway	1,000	2,000
signals	2,500	5,000
236.26 Buffing device, mainte-	_,	2,230
nance	1,000	2,000
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